IOTES MIN-FAM MOTOR LOCATION HEAVIEST SECTION LUPPER SECTION MPT DENOTES HALE PIPE THREAD FOR DENOTES HALE PIPE THREAD FOR DENOTES FLANGE FOR DENOTES PLANGE PE DENOTES PLANGE PLAN VIEW FACE B PLAN VIEW FACE B PLAN VIEW FACE B PLAN VIEW FACE B FACE B PLAN VIEW FACE B FACE B AIX. CROSSOPIER DAINING. DIMENSIONS ISTED AS POLICIONS. PRUDING PLANGE PLANGE PLANGE. PLANGE PLANGE PLANGE. PLANGE PLANGE PLANGE. PLANGE PLANGE. PLANGE PLANGE. FACE B FACE B AIX. CROSSOPIER DAINING. AIX. CROSSOPIER DAINING. DIMENSIONS ISTED AS POLICIONS. PRUDING PLANGE. PLANGE PLANGE. PLANGE. PLANGE PLAN	IOTES (M)- FAN MOTOR LOCATION HEAVIEST SECTION IS UPPER SECTION HEAVIEST	NIT CLOSED CIRCUIT COOLER		OOLER	EVADCO TRIC EVODGO DWG. #	DWG. # WB3TM1806-DRC-SF	
EACE D FACE D	I FACE D FACE	ODEL #	eco-ATWB 10-3L18-Z	SCALE NTS	EVAPCO, INC. EVAPCO	<i>¥</i>	DATE 8/3/2025
(4) 4" [100] BFW FLUID IN (4) 4" [100] BFW FLUID OUT (565) 1 (4) 112" [15] (565) 1 (513) 1 (51	(4) 4" [100] BFW	(M)- FA HEAVII HEAVII MPT DI FPT DE BFW DO GVD D FLG DE +UNIT ACCES MAKE- 20 psi I *-APPF FOR PI PIPING SERIES DRAIN 3/4" [19 RECON E	EST SECTION IS UPPER SE ENOTES MALE PIPE THREA ENOTES FEMALE PIPE THREA ENOTES BEVELED FOR WE ENOTES GROOVED ENOTES FLANGE NOTES PLAIN END WEIGHT DOES NOT INCLUI SORIES (SEE ACCESSORY UP WATER PRESSURE MIN [137 kPa], 50 psi MAX [34 COXIMATE DIMENSIONS DO RE-FABRICATION OF CONN IS S FLOW PIPING AND AUX. O BY OTHERS. DMM] DIA. MOUNTING HOLE MMENDED STEEL SUPPORT SIONS LISTED AS FOLLOW NGLISH FT-IN	AD READ ELDING DE Y DRAWINGS) A44 kPa] D NOT USE NECTING CROSSOVER ES. REFER TO T DRAWING.	FACE B PLAN VIEW FACE B	ACCESS DOOR	FACE D
5'-11 3/4"	9'-9 3/4" 1'-11 1/4" 18'-0" [5991]	F	1'-10 1/4" * [565] 2" [50] MPT MAKE-UP -1 1/4" 643] 3 5/8"	PT	2'-6 3/8" * - (4) 4" [100] BFW	-0" 86 J	